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	nad Vahom (P 49/R vojska) Department strative services is	KAI TARA BARATA	מאר אמאי	A 17017 /1707 8 6	and and and an a	
<b>&lt;</b> 1	X 99).) For the sch	nool s layout	see Anne	x 2.	Tarana (L	
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Three officer candidates as translators and specialists for low and high-voltage engineering.
One officer candidate in charge of the library.
Two blueprinters (EM)
Two printers (EM)

4. (Signal Equipment of the School;

## a. Field telephones

Number of	units	Туре	Make	
20 300 100 40= 50		model 35 model 35 model 38 TAI-43	Czech German German Soviet	
100 100 100		UNA-42 UNA-43 UNA-FI-43	Soviet Soviet, with buzzer and inductor	
100 8-10		UN-F-43 EE-8-A	Soviet, with buzzer (bzucel US, can be connected with a civilian telephone network	the

### b. Portable switchboards

Number of units	Type	Number of connections
2	model 15(Czech)	15
20-30	(German	10
<b>20</b>	(German	1) 20
2-3	(German	
3	(verman	· · · · · · · · · · · · · · · · · · ·
3	(German	
3-4	KOV-6 (Soviet	
., j. <b>2</b>	K-10 (Soviet	10
1	PK-10 (Soviet	

Automatic telephones of French make were used in the school. Total stock: 250 units.)

# c. Field wire

About 25 miles of German F.F. type (field trunk wire), on 820-foot reels. This wire type is used for teletypewriters

About 60 miles of light field wire of German make, on 1,600-foot reels.

Soviet field wire on 2,500-foot reels.

Total stock: About 185 miles on 400 reels.

## d. Line construction equipment

15 complete sets for construction of field telephone lines. Each set had:

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About 9 miles of wire
Two wire pikes
Six field telephones
One tool bag. CONFIDENTIAL 25

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Hadio equipment
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One 1.5-kw transmitter 6 or 7 100-watt transmitters)
6 or 7 80-watt transmitters) 10 30-watt transmitters) almost exclusively of 10-watt transmitters) German make 10 15-watt transmitters) 15

Also radio sets of German make as listed;

10 to 25 portable radio sets h portable radio sets b l 10 portable radio sets d 2 30

portable radio sets a, b, c portable radio sets b (only receivers) light radiotelephones (transmitter-receiver unit)

#### Radio sets of Soviet make:

2 R.B. (transmitter-receiver unit)

12-R.P.M. (infantry equipment, transmitter-receiver

unit)

2 A-7-A

#### Radio sets of British make:

19-M-K-3 (transmitter-receiver unit)

The 1.5-kw transmitter, operating on a wavelength of 1,700 mag transmitted training radio messales for all Czech Army signal units. Maximum range: 500 to 550 miles.

Training was done according to the Czech SM-1 Manual.

# Carrier frequency devices:

W-T-40 set For two and four-wire lines (dvoudratove vedeni a ctyridratove vedeni) Frequency: 420 to 1,40 khz Maximum range: About 45 to 60 miles Six calls could be performed on two-wire lines, twelve on four-wire lines.

Maximum range: About 60 miles MD-15 set Frequency: 440 to 1,740 khz 15 telephone or telegraph connections in both directions

Tfb 1-4 set Maximum range: About 35 miles Frequency: 2.7 to 24 khz

Maximum range: 50 to 60 mi Frequency: 720 to 1,140 khz MEK-8 set 50 to 60 miles

For wireless operation DmG7 set The set operated at a 55 to 60-cm band Maximum pange: About 60 miles Two telephone and two telegraph calls could be performed simultaneously. Intercepting was impossible.

1-62-T2 set The set operated at a 60-cm band. Current was supplied from a 90-Volt anode battery. One 2 B-38 storage battery.

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	5.	Annex 1 lists the	e officers of the school.
25X1	6.	,	following signal units:
25X1	e production of the state of th	a. 1st Sig Regt	/G 24), one battalion in TURNOV,
			one in MIMON (0 51/F 95), and one in JICIN (0 51/G 33).
		b. 2d Sig Regt	in BEMESOV (0 50/1 95), one battalion in KUTNA HORA (0 50/m 37%.
25X1		c. 3rd Sig Regt	in BRNO (P 50/N 40, one battalion in MORAVSKA TREBOVA (P 50/N 46). This battalion had been stationed in LIPNIE n. Beevou (P 50/O 14) until September 1949. A military academy was
			established where officers of the regular service are to be trained.
25X1		d. 4th Sig Regt	in TURC.SV.MARTIN (Q 50//C 69), one battalion in PRESOV (R 49/E 37), and one in the Signal School Barracks of NOVE MESTO (P 49/T 36).
25X1		e. 5th Sig Regt	in PARDUBICE (Q 51/M 79).
		f. Each signal hunits:	pattalion had the following component
25X1 25X1 [ 8. [ 25X1X [	'A11	One radio Signal Equipment  lst Lepot 2d Depot 3rd Depot 4th Depot location equipment was store various m types, at tities of	chone-construction company and teletype-communications company.  Depots  in FRACUE in KUTNA HORA in BEND in NOVE MESTO and Vahom. Details of and layout: See Annex 3. Replacement for the signal units of the 4th MD and (800 to 1,000 field telephones of makes, about 500 radio sets of all bout 0.6 mile of wire and unknown quantomiscellaneous construction equipment).  The Czech military teletype or (400 to 1,40 khz) as drawn in Annex 4.
9.	The used	between PRACUE a mounts of Jested as relay station ate as early Sept	on with the Sovict Union which is oper- and KOSICE (R 49/E 34) was also known. (O 51/G 16), Altvater (P 51/H 70) are as. Operation from KOSICE was started sember 1949. A DmG-7 set (Gorman designa- ad for operating this connection.
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25X1 Comment:

> The report supplements previous information The large amount of German equipment results from the fact that large quantities of telecommunication revices of the former German Armed Forces were stored in Czechoslovakia and part of the valuable telecommunication industrial plants operated there. Due to the cadre of efficient skilled workers available to the Czechoslovakian industry, continued production of this equipment and the manufacture of replacement parts may also be secure for the future. As the data on German devices are, in general, correct, the report is believed credible. WT-40-set mentioned in para 4f is not a carrier frequency device but an a.c. telegraph sel. However, this set is mostly employed with carrier frequency devices, so that up to 24 teletype messages can be transmitted simultaneously through one channel. The data on the lst through 5th 31g Regts conform with previous information.

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- List of officer; of the NOVE MESTO mad Vahom 4 Annexes: Signal School
  - 2. Army Signal School in NOVE MESTO Nad Vahom Czechoslovakia
  - 3. 4th Signal Equipment Deppt in NOVE MESTO nad Vahom, Czechoslovakia
  - Czechoslovakiam Military heletype Net

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